more >>

PROCESS FOR PRODUCING ALKENYL AROMATIC FOAMS USING A COMBINATION OF ATMOSPHERIC AND ORGANIC GASES AND FOAMS PRODUCED THEREBY.

		Alexander Belonder
Publication number: EP0675918 (A1)		Also published as:
Publication date:	1995-10-11	EP0675918 (A4)
Inventor(s):	REEDY MICHAEL E [US]; RIDER EDWARD W JR [US]	区 EP0675918 (B1)
Applicant(s):	REEDY MICHAEL E [US]; RIDER EDWARD W JR [US]	🔁 US5269987 (A)
Classification:		DS5595694 (A)
 international: 	C08J9/12; C08J9/00; (IPC1-7); C08J9/12; C08J9/224	🔁 WO9414881 (A1)

- European: C08J9/12F Application number: EP19940906460 19931222

Priority number(s): WO1993US12542 19931222; US19920995289 19921222

Abstract not available for EP 0675918 (A1)

Abstract of corresponding document: US 5269987 (A)

There is disclosed a process for producing alkenyl aromatic foams utilizing a combination of atmospheric and organic gases as blowing agent, preferably using greater than 30% by weight of atmospheric gas, and preferably also using a predetermined about of a masterbatch mix comprising a styrenic polymer, a rubbery block copolymer, and a solid blowing agent. Also disclosed are alkenyl aromatic foams produced by the process which exhibit increased densities, increased thermoforming capabilities, increased post-expansion properties, and increased retainment of the atmospheric and organic gases.

Data supplied from the esp@cenet database — Worldwide